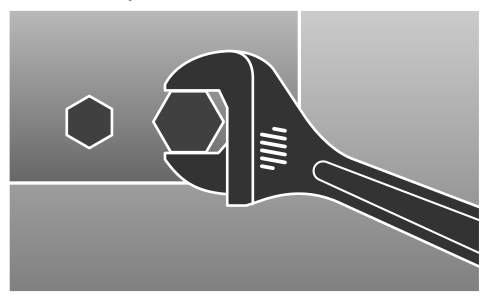


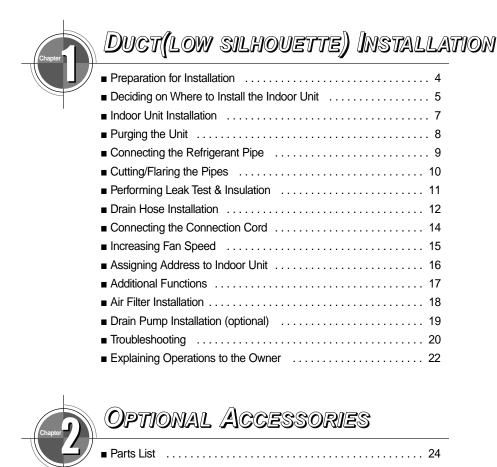
## INSTALLATION MANUAL

Indoor unit AVMDH052EA0 AVMDH070EA0

#### System Air Conditioner (Cool and Heat)



#### **Contents**



Chapter

## DUCT(LOW SILHOUETTE) INSTALLATION

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#### **Preparation for Installation**

When deciding on the location of the air conditioner with the owner, the following restrictions must be taken into account.

#### General

Do NOT install the air conditioner in a location where it will come into contact with the following elements:

- ◆ Combustible gases
- Saline air
- Machine oil
- Sulphide gas
- Special environmental conditions

If you must install the unit in such conditions, first consult your dealer.

#### Accessories

The following accessories are supplied with the indoor unit.
 The quantities are indicated in parentheses.

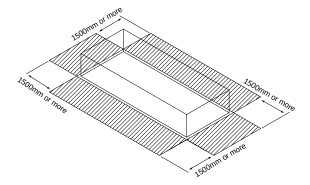
Pattern Sheet (2)	Insulation A (2)	Insulation B (2)	
0 0 0			
Drain Socket (1)	Owner's Instructions (1)	Installation Manual (1)	

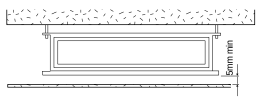
#### **Deciding on Where to Install the Indoor Unit**

#### Indoor Unit

- ◆ There must be no obstacles near the air inlet and outlet.
- Install the indoor unit on a ceiling that can support its weight.
- Maintain sufficient clearance around the indoor unit.
- Make sure that the water dripping from the drain hose runs away correctly and safely.
- The indoor unit must be installed in this way, that they are out of public access. (Not touchable by the users)
- After connecting a chamber, insulate the connection part between the indoor unit and the chamber with t10 or thicker insulation. Otherwise, there can be air leak or dew from the connection part.

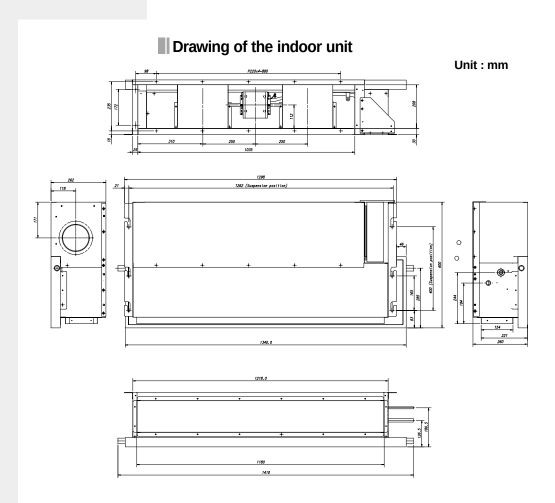
#### Space Requirements for Indoor Unit





You must have 5mm or more space between the ceiling and the bottom of indoor unit. Otherwise, the noise from the vibration of indoor unit may bother the user.

#### Deciding on Where to Install the Indoor Unit (cont.)



No.	Name	Description	
1	Liquid pipe connection	ø9.52 Flare	
2	Gas pipe connection	s pipe connection ø15.88 Flare	

#### **Indoor Unit Installation**

It is recommended to install the refnet joint before installing the indoor unit.

- Carefully remove the indoor unit from the packing case and pull out the shipping block on the motor of the unit.
- Place the pattern sheet on the ceiling at the spot where you want to install the indoor unit.

Mote

- ◆ Since the diagram is made of paper, it may shrink or stretch slightly due to temperature or humidity. For this reason, before drilling the holes maintain the correct dimensions between the markings; refer to page 6.
- Insert bolt anchors. Use existing ceiling supports or construct a suitable support as shown in figure.
- Install the suspension bolts depending on the ceiling type.

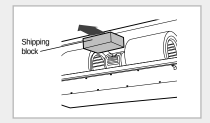
  - MPORTANT ♦ Ensure that the ceiling is strong enough to support the weight of the indoor unit. Before hanging the unit, test the strength of each attached suspension bolt.
    - ◆ If the length of suspension bolt is more than 1.5m, it is required to prevent vibration.
- Screw eight nuts to the suspension bolts making space for hanging the indoor unit.
  - MPORTANT You must install the suspension bolts more than four when installing the indoor unit.
- Hang the indoor unit to the suspension bolts between two nuts.

Note

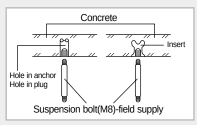
- ◆ Piping must be laid and connected inside the ceiling when suspending the unit. If the ceiling is already constructed, lay the piping into position for connection to the unit before placing the unit inside the ceiling.
- Screw the nuts to suspend the unit. 7
- Adjust level of the unit by using measurement plate for all 4 sides.

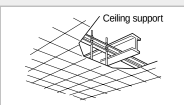
Note

◆ For proper drainage of condensate, give a 3mm slant to the left or right side of the unit which will be connected with the drain hose, as shown in the figure. Make a tilt when you wish to install the drain pump, too.

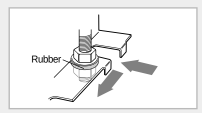


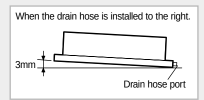




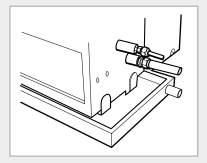








#### **Purging the unit**



On delivery, the indoor unit is loaded with refrigerant gas.

All this gas must therefore be purged before connecting the assembly piping. To purge the inert gas, proceed as follows.

Unscrew the pinch pipe at the end of each refrigerant pipe.

Result: All inert gas escapes from the indoor unit.

Note

 To prevent dirt or foreign objects from getting into the pipes during installation, do NOT remove the pinch pipe completely until you are ready to connect the piping.

#### **Connecting the Refrigerant Pipe**

There are two refrigerant pipes of differing diameters:

- ◆ A smaller one for the liquid refrigerant
- ◆ A larger one for the gas refrigerant
- ◆ The inside of copper tube must be clean & has no dust.

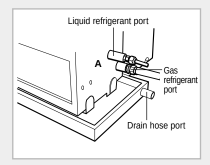
The connection procedure for the refrigerant pipes varies according to the exit position of the pipes from the indoor unit, as seen when facing the indoor in the "A" side.

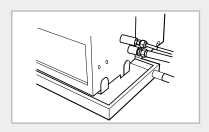
- Liquid refrigerant port
- Gas refrigerant port
- Drain hose port
- 1 Remove the pinch pipe on the pipes and connect the assembly pipes to each pipe, tightening the nuts, first manually and then with a wrench, a spanner applying the following torque.

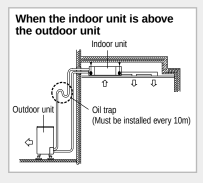
Outer Diameter	Torque (kgf•cm)	
6.35 mm (1/4")	144~176	
9.52 mm (3/8")	333~407	
12.70 mm (1/2")	504~616	
15.88 mm (5/8")	630~770	
19.05 mm (3/4")	990~1210	
22.23 mm (7/8")	990~1210	

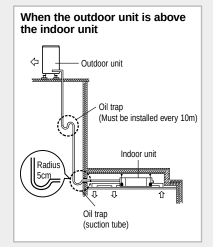
Note

- If the pipes must be shortened refer to page 10.
- 2 Must use insulator which is thick enough to cover the refrigerant tube to protect the condensate water on the outside of pipe falling onto the floor and the efficiency of the unit will be better.
- 3 Cut off any excess foam insulation.
- 4 Be sure that there must be no crack or wave on the bended area.
- 5 It would be necessary to double the insulation thickness(10mm or more) to prevent condensation even on the insulator when if the installed area is warm and humid.
- 6 Shape an oil trap as shown in figure the oil trap must be formed every level difference of 10m.

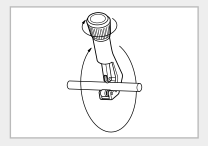




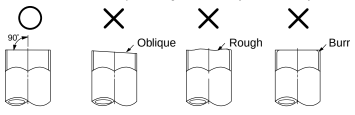




#### **Cutting/Flaring the Pipes**



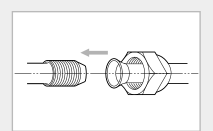
- Make sure that you have the required tools available (pipe cutter, reamer, flaring tool and pipe holder).
- 2 If you wish to shorten the pipes, cut it with a pipe cutter, taking care to ensure that the cut edge remains at a 90° angle with the side of the pipe. Refer to the illustrations below for examples of edges cut correctly and incorrectly.



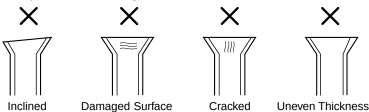
- **3** To prevent any gas from leaking out, remove all burrs at the cut edge of the pipe, using a reamer.
- 4 Slide a flare nut on to the pipe and modify the flare.

Depth (A)
1.3mm
1.8mm
2.0mm
2.2mm
2.2mm
2.2mm

D



5 Check that the flaring is correct, referring to the illustrations below for examples of incorrect flaring.



**6** Align the pipes and tighten the flare nuts first manually and then with a wrench, applying the following torque.

Outer Diameter	Torque (kgf•cm)	
6.35 mm (1/4")	144~176	
9.52 mm (3/8")	333~407	
12.70 mm (1/2")	504~616	
15.88 mm (5/8")	630~770	
19.05 mm (3/4")	990~1210	
22.23 mm (7/8")	990~1210	

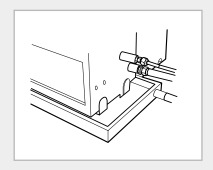
#### CAUTION -

 In case of welding the pipe, you must weld with nitrogen gas blowing.

#### **Performing Leak Test & Insulation**

#### Leak Test

To check for gas leaks on the indoor unit, check the connection part of each refrigerant pipe by using a leak detector.



#### Insulation

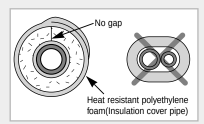
Once you have checked that there are no leaks in the system, you can insulate the piping and hose.

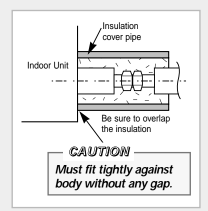
1 To avoid condensation problems, place heat-resistant polyethylene foam separately around each refrigerant pipe.

*Not*e ◆ Always make the seam of pipes face upwards.

2 Wind insulating tape around the pipes.

3 Finish wrapping insulating tape around the rest of the pipes leading to the outdoor unit.

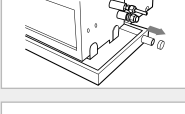


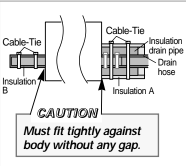


#### **Drain Hose Installation**

Care must be taken when installing the drain hose for the indoor unit to ensure that any condensate water is correctly drained outside. The drain hose can be installed to the right or left side of the base pan.

1 Remove the rubber cap located on the side of the base pan depending on the situation.





2 Install the drain hose so that its length can be as short as possible. Internal diameter of the drain hose should be the same or slightly bigger than the external diameter of the drain port.

Mote

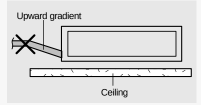
- Give a 3mm slant to the drain hose for proper drainage of condensate.
- Secure the drain hose with the cable-tie not to be separated from the unit.
- Wrap the drain hose with the insulation drain pipe, the insulation A as shown in figure and secure them. And wrap the other drain tube outlet with the insulation B provided.

#### CAUTION

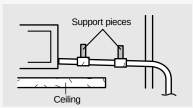
#### When not installing the drain pump

Do not give the hose and upward gradient after the connection port.

This will cause water to flow backwards when the unit is stopped, resulting in water leaks.

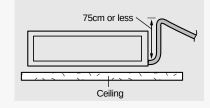


Do not apply force to the piping on the unit side when connecting the drain hose. The hose should not be allowed to hang loose from its connection to the unit. Fasten the hose to a wall, frame or other support as close to the unit as possible.



#### When installing the drain pump

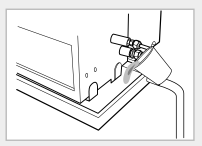
If it is necessary to increase the height of the drain hose somewhat, the portion directly after 75cm. If it is raised higher than 75cm, there can be water leaks.



#### Testing the drainage

Prepare a little water about 5 liter.

- 1 Pour water into the base pan in the indoor unit as shown in figure.
- 2 Confirm that the water flows out through the drain hose.

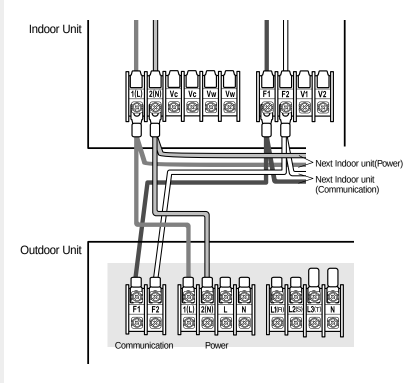


#### **Connecting the Connection Cord**

#### The indoor unit is powered from the outdoor unit via the connection cord.

- 1 Remove the screw on the electrical component box and remove the cover plate.
- 2 Route the connection cord through the side of the indoor unit and connect the cable to terminals; refer to the figure below.
- 3 Route the other end of the cable to the outdoor unit through the ceiling & the hole on the wall.
- 4 Reassemble the electrical component box cover, carefully tightening the screw.

#### Wiring Diagram



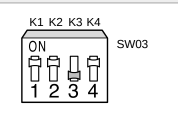
#### **Increasing Fan Speed**

If external static pressure is too great(due to long extension of ducts, for example), the air flow volume may drop too low at each air outlet. This problem can be solved by increasing the fan speed using the following procedure.

- Remove the screw on the electrical component box and remove the cover plate.
- 2 Adjust the DIP switch(SW03) on the main PCB to the "OFF" position.

Switch No. Switch Position		Function
K3	ON	Normal speed
N	OFF	High speed

Re-install the cover plate and join the removed screw.



#### Graph of fan speed and limitation of external static pressure

- The value was measured at the wet fan speed.
- 2 Reading the graph
  - Hatching part A: Range of normal use
  - Hatching part B: Reliable, required cares not to loose a static pressure

С

15

- Hatching part C: Reliable, required cares not to make noise
- Out of hatching: Forbidden use

Model: AVMDH052EA0

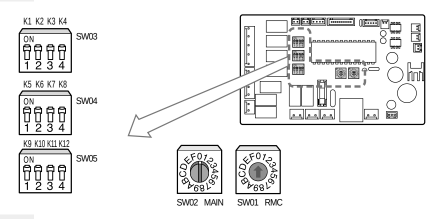
## External Static Pressure (mmAq) TURBÓ Α ĽÓW

Fan Speed (CMM)

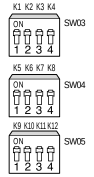
#### Model: AVMDH070EA0 13 12 External Static Pressure (mmAq) В TÜRBO C 5 10 Fan Speed (CMM)

#### **Assigning Address to Indoor Unit**

- 1 Before installing the indoor unit, assign an address to the indoor unit according to the air conditioning system plan.
- 2 The address of the indoor unit is assigned by adjusting MAIN(SW02) and RMC(SW01) rotary switches.



- 3 The MAIN address is for communication between the indoor unit and the outdoor unit. Therefore, you must set it to operate the air conditioner properly.
- 4 It is required to set the RMC address if you install the wired remote controller and/or the centralized controller.
- 5 If you install optional accessories such as the wired remote controller, centralized controller, etc. see an appropriate installation manual.
- **6** If an optional accessory is not installed, you do not have to set the RMC address. However, adjust K1 and K2 switches of the SW03 DIP switch to "ON" position in this case.
- 7 Set the MAIN address by adjusting the rotary switch(SW02) from 0 to F. Each indoor unit connected to the same outdoor unit must have different address.
  - i. e. If an indoor unit does not have an optional accessory and its MAIN address is "4"





SW02 MAIN

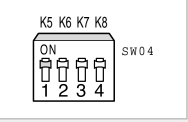


#### **Additional Functions**

#### Compensation for lost temperature in heating operation

 Reduces the difference between an actual room temperature and a sensed temperature by the air conditioner when heating.

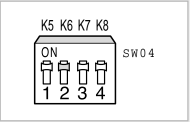
Switch No.	Switch ON	Switch OFF	
K5 2°C compensation		5°C compensation	



#### Adjusting filter cleaning cycle

◆ You can adjust the cycle for filter sign indicator.

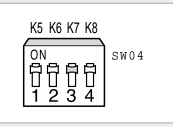
Switch No.	Switch ON	Switch OFF
K6	1000 hours	2000 hours



#### Hot water heater

◆ You must adjust the K7 when you install the hot water heater.

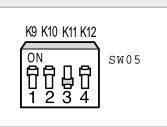
Switch No.	Switch ON	Switch OFF	
K7 No use of hot water heater		Use of hot water heater	



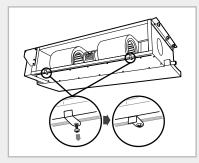
#### Control of electronic expansion valve at the indoor unit off

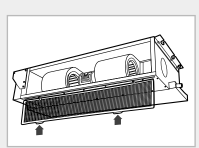
 When an indoor unit off makes refrigerant noise, set K11 to OFF position to reduce the noise. However, if a distributor kit is installed, K11 must be at ON position.

Switch No.	Switch ON	Switch OFF	
K11	Electronic expansion valve step 80	Electronic expansion valve step 0 (Sub cool control)	



#### Air Filter installation (optional)





- 1 Remove two screws securing on the levers under the bottom of the indoor unit.
- 2 Reassemble the levers making the other side face the indoor unit as shown in figure.
- 3 Turn the levers not to prevent inserting the air filter.
- 4 Insert the air filter into the indoor unit.
- **5** Turn the levers to the original position to fix the air filter securely.

#### CAUTION -

- ♦ The optional kits must be installed by an installation specialist.
- Before installing the optional kits, ensure that you have turned off the main power.
- ◆ The optional air filter has to be cleaned only by an authorized person or service agent.

#### **Drain Pump Installation (optional)**

#### Accessories

Drain pump & Float switch	M4x12 Tapped screw	Cable-tie	Cable clamp
1	4	2	2
	<i>()</i>	•	

1 Connect the cable to the electrical component box as shown at the figure.

Note

- Connect the drain pump cable to yellow terminal(CN74) and the float switch to black terminal(CN51).
- 2 Screw the drain pump to the side of the indoor unit with two screws.

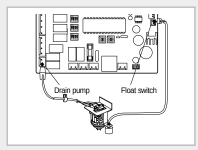
Note

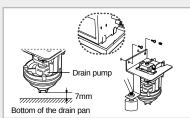
- When installing the drain pump, leave a 7mm space between the bottom of the drain pan and the drain pump.
- 3 Adjust K4 DIP switch(SW03) to the "OFF" position.

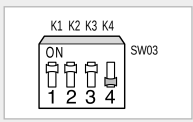
Switch No.	Switch Position	Using Drain Pump
IZ 4	ON	X
K4	OFF	0

Note

 Wrap the drain tube outlet on the right and left side of the indoor unit with an insulating materials.







#### **Troubleshooting**

#### **Detection of errors**

- If an error occurs during the operation, an LED flickers and the operation is stopped except the LED.
- If you re-operate the air conditioner, it operates normally at first, then detect an error again.

#### **LED Display**

	<u>Indicators</u>					
Abnormal conditions	Concealed Type  Blue Red  Standard Type		4	<b>%</b>		Operating
Power reset	•	Х	Х	Х	Х	
Error of temperature sensor in indoor unit (OPEN/SHORT)	Х	Х	•	Х	Х	Displayed on appropriate indoor unit which is operating
Error of heat exchanger sensor in indoor unit Error of heat exchanger OUT sensor in indoor unit Error of outlet temperature sensor in indoor unit (OPEN/SHORT): For heat pump models only	•	х	•	Х	Х	Displayed on appropriate indoor unit which is operating
Error of mixed operation	Х	•	Х	•	Х	
Error of outdoor temperature sensor Error of COND sensor Error of DISCHARGE sensor	•	Х	Х	•	Х	Displayed on appropriate indoor unit which is operating Displayed on outdoor unit
1. No communication for 2 minutes between indoor unit and outdoor unit (communication error for more than 2 minutes)  2. Indoor unit receiving the communication error from outdoor unit  3. Outdoor unit tracking 3 minute error  4. When sending the communication error from outdoor unit the mismatching of the communication numbers and installed numbers after completion of tracking. (communication error for more than	X	X	•	•	X	Error of indoor unit: Displayed on the indoor unit regardless of operation     Error of outdoor unit: Displayed on the indoor unit which is operating

- If you turn off the air conditioner when the LED is flickering, the LED is also turned off.
- If you re-operate the air conditioner, it operates normally at first, then detect an error again.

#### LED Display

		<u>l</u>	ndicator	<u>s</u>		
Abnormal conditions	Concealed Type Blue Red Standard Type		<b>(4)</b>	*		Operating
	U *					
Self-diagnostic error (including the indoor unit not detected)  1. Error of electronic expansion valve close 2. Error of electronic expansion valve open 3. Breakaway of EVA OUT sensor 4. Breakaway of EVA IN sensor	X	х	•	•	•	Displayed on appropriate indoor unit which is operating Displayed on outdoor unit
<ol> <li>Breakaway of COND MID sensor</li> <li>2nd detection of refrigerant completely leak</li> <li>2nd detection of high temperature COND</li> <li>2nd detection of high temperature DISCHARGE</li> <li>COMP DOWN due to 2nd detection of low pressure switch</li> <li>Error of reverse phase</li> <li>Compressor down due to 6th detection of freezing</li> <li>Self-diagnosis of condensation sensor (G8, G9)</li> <li>Compressor down due to condensation ratio control</li> </ol>	X	X	•	•	•	Displayed on appropriate indoor unit which is operating Displayed on outdoor unit
Error of float switch	Χ	Х	Χ	•	•	
Error of setting option switches for optional accessories	Χ	Х	•	Х	•	
EEPROM error	•	Х	•	•	Х	
EEPROM option error	•		•	•	•	

- If you turn off the air conditioner when the LED is flickering, the LED is also turned off.
   If you re-operate the air conditioner, it operates normally at first, then detect an error again.

#### **Explaining Operations to the Owner**

Before leaving the premises on which you have installed the air conditioner, you should explain the following operations to the owner, making reference to the appropriate pages in the owner's instruction booklet.

- 1 How to start and stop the air conditioner.
- 2 How to select the operating mode and adjust the temperature and fan settings.
- 3 How to set the timers.
- 4 How to remove and clean the air filter.

Note

◆ If the heat exchanger in outdoor unit becomes dusty, there can be a fall in capacity. Therefore, explain it and how to clean the heat exchanger to the user.

Once the owner is happy with the basic operations, hand over the owner's instruction booklet and this installation manual for storage in a handy and safe place.

option

# option

Chapter

### OPTIONAL ACCESSORIES

#### **Parts List**

#### Receiver & Display Unit Accessories

#### Concealed Type

Receiver & display unit	STS 2S-2x10 tapped screw	2S-4x12 tapped screw	Wire kit (length 10m)	Owner's instructions	Installation manual
1	4	2	1	1	1
**************************************		()mmm>			

#### Standard Type

Receiver & display unit	M4x16 tapped screw	Cable-tie	Cable clamp	Wire kit (length 10m)	Owner's instructions	Installation manual
1	7	2	5	1	1	1
© □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	(Jumm)					

#### Wireless Remote Controller Accessories

Wireless remote controller	Battery	Remote control holder	STS 2S-2x10 tapped screw	Owner's instructions	Installation manual
1	2	1	2	1	1
0000000					

#### Wired Remote Controller Accessories

Wired remote controller	Cable-tie	Cable clamp	M4x16 tapped screw	Indoor unit power drawing cable	Owner's instructions	Installation manual
1	2	2	7	1	1	1
60 0 60 0	•		<i>€)</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			

#### **■ Centralized Controller Accessories**

Centralized controller	Cable-tie	Cable clamp	M4x16 tapped screw	Owner's instructions	Installation manual
1	2	5	7	1	1
	<b>@</b>		<del>(</del> )>		

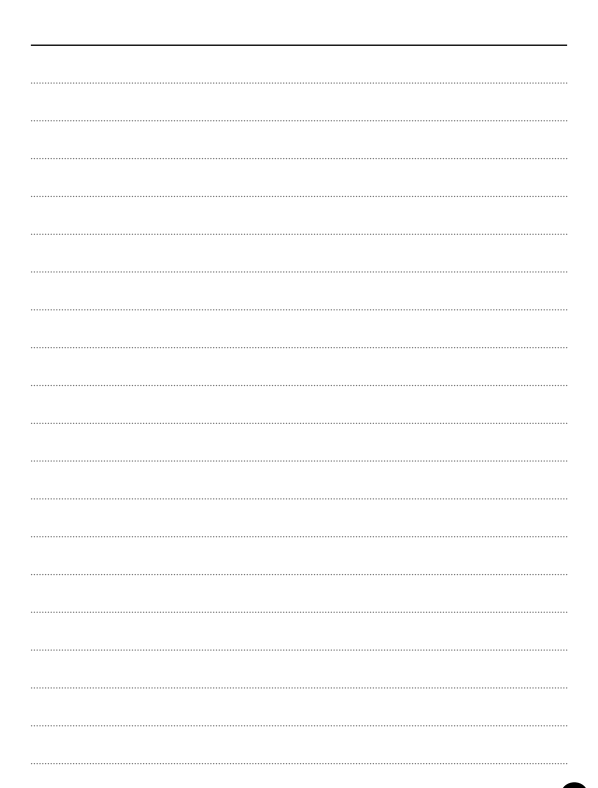
#### **Transmitter Accessories**

Transmitter	Transmitter power cable	Transmitter com- munication cable	Installation manual
1	1	1	1

Note

◆ If you would like to install the centralized controller, you must install the transmitter in the outdoor unit.



#### THIS AIR CONDITIONER IS MANUFACTURED BY:

